From: gray.david@epa.gov [gray.david@epa.gov]

Sent: 3/30/2019 7:55:30 PM

To: Bokun, Lisa [Bokun.Lisa@epa.gov]

Subject: Re: Please approve Joint EPA and TCEQ News Release

Good

Sent from my iPhone

On Mar 30, 2019, at 2:07 PM, Bokun, Lisa < Bokun. Lisa@epa.gov> wrote:

Lmk if we're good to send forward to HQ. TY

Sent from my iPhone

Begin forwarded message:

From: "Assunto, Carmen" < Assunto. Carmen@epa.gov>

Date: March 30, 2019 at 1:56:44 PM CDT **To:** "Bokun, Lisa" < <u>Bokun, Lisa@epa,gov</u>>

Cc: "Acevedo, Janie" < Acevedo, Janie@epa.gov>

Subject: Please approve Joint EPA and TCEQ News Release

We have TCEQ approval, so please send this to final approvers. TCEQ is on hold until they hear from us. We would like to distribute as soon as possible. Thank you, Carmen and Janie

<image005.jpg>

<image006.jpg>

EPA and TCEQ Announce Story Map Resource Interactive tool provides easy access for ITC fire data

EPA Media <u>R6Press@epa.gov</u> or 214 665-2200 **TCEQ Media**, 512-239-5000

DALLAS – (March 30, 2019) - Today, the U.S. Environmental Protection Agency (EPA) and the Texas Commission on Environmental Quality (TCEQ) announce a new interactive resource to help keep the public updated and informed about the response activities for the Intercontinental Terminals Company LLC (ITC) Fire in La Porte, Texas.

The new resource, a collaborative, interactive "story map," can be viewed on EPA's website at response.epa.gov/ITCTankFire. EPA and TCEQ's response actions, as well as maps, photos and sampling locations are featured.

On March 17, 2019, in response to a tank fire at the ITC facility, EPA, TCEQ, along with state and local agencies joined ITC in a Unified Command. EPA and TCEQ continue to be onsite for the emergency response focused on providing the assistance and coordination needed to address any discharges from the site. EPA and TCEQ have been conducting water sampling and air monitoring throughout the affected areas from the onset of the response.

TCEQ and the EPA have decades of experience responding to natural and man-made disasters. Both agencies are assisting in this response with equipment and expertise in response management and air and water quality testing and analysis. EPA has conducted ground level air monitoring with hand held equipment and the Airborne Spectral Photometric Environmental Collection Technology aircraft (ASPECT). The EPA Trace Atmosphere Gas Analyzer (TAGA) has also been monitoring for organic compounds in the air. The TCEQ continues to work around the clock, pulling in inspectors from regions around the state to conduct air monitoring and water quality sampling. Test results are being posted to the TCEQ's incident website daily.

Connect with EPA Region 6:

On Facebook: https://www.facebook.com/eparegion6

On Twitter: https://twitter.com/EPAregion6

Activities in EPA Region 6: http://www.epa.gov/aboutepa/region6.htm

Connect with the TCEQ:

Directly to the map: https://www.tceq.texas.gov/response/itc-response-story-map
Updates on state data and activities: https://www.tceq.texas.gov/response/itc-

<u>terminal-fire-update</u>

On Facebook:

https://www.facebook.com/TexasCommissionOnEnvironmentalQuality

On Twitter: @TCEQ

###

Carmen Assunto
Public Information Officer
U.S. EPA Region 6
Houston, Texas
281-983-2196 office
469-600-3158 cell

<joint tceq and epa story mappingTCEQedit.docx>